

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S248	1	(*6785805).PN.	US-PCPUB; USPAT	OR	OFF	2008/02/06 10:18
S249	1	S248 and (group with (feature))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 10:26
S250	0	S248 and (group with (requirements))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 10:26
S251	1	S248 and (users with (requirements))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 10:27
S252	1	S248 and (display\$3 with (feature requirement capability))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 12:28
S253	2	"20030163809"	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 12:33
S254	3031	(709/220).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S255	1333	(709/221).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S256	284	(715/734).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S257	159	(715/735).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S258	381	(715/736).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S259	58	(715/737).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S260	0	(buildSorder) same best adj practice	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

S261	205	((generat\$6 creat\$4 deploy\$4) with (file disk) adj image) and (constraint rule policy requirement best adj practice) near3 (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S262	100	((generat\$6 creat\$4 deploy\$4) with disk adj image) and (constraint rule policy requirement best adj practice) near3 (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S263	131	((generat\$6 creat\$4) adj2 image) with (constraint rule policy requirement) with (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S264	237	((generat\$6 creat\$4) near2 image) with (constraint rule policy requirement) with (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S265	97	((generat\$6 creat\$4) with disk adj image) and (constraint rule policy requirement) near3 (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S266	125	((generat\$6 creat\$4) with disk adj image) and (constraint rule policy requirement) with (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S267	20	((generat\$6 creat\$4) with disk adj image) and (enterprise) near3 (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S268	7	((generat\$6 creat\$4) with disk adj image) same (constraint rule policy requirement) with (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

S269	3	((generat\$6 creat\$4) with disk adj image) with (constraint rule policy requirement) with (software application program)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S270	44	((generat\$6 creat\$4) with disk\$1 adj image \$1) and (users clients operators) with (requirement\$1 configuration\$1 preferences\$1) with (software\$1 application \$1 program\$1)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S271	524	(703/21).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S272	975	(703/22).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S273	866	(717/174).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S274	283	(717/175).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S275	370	(717/176).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S276	310	(717/177).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S277	462	(717/178).CCLS.	US-PCPUB; USPAT	OR	OFF	2008/02/06 13:06
S278	39	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (image)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S279	5	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (image) same rules	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S280	581	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (software application system image package)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S281	6	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (software application system package) same image	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06

S282	0	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (software application system package) same knowledgeBase	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S283	45	(best adj practice) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (software application system package) same rules	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S284	0	(best adj practice) same (buildSorder)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S285	11	(build adj2 order) and best adj practice	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S286	10	(build adj2 order) and knowledge adj base	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S287	84	(build adj2 order) same (business enterprise)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S288	13	(build built design) adj (order) same (system disk software) adj image	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S289	7	(buildSorder) and best adj practice	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S290	6	(buildSorder) same (enterprise)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S291	136	(business adj rule) same (build\$3 creat\$3 generat\$3 custom\$6 configur\$6) same (image)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

S292	3630	(image) and knowledge adj base	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S293	292103	(image) near3 (creat\$3 build\$3 generat\$3) best adj practice	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S294	3	(image) near3 (creat\$3 build\$3 generat\$3) same best adj practice	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S295	521	(network same design) and ((snap adj2 shot) or (image adj2 disk))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S296	133	(network same design) and ((snap adj2 shot) or (image adj2 disk)) and topology	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S297	19	(network same design) and ((snap adj2 shot) or (image adj2 disk)) same provision\$3	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S298	10	(network same design) and ((snap adj2 shot) or (image adj2 disk)) same topology	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S299	16	(network same design) same ((snap adj2 shot) or (image adj2 disk))	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S300	0	(requirement) same (best adj practice) same (build\$order)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S301	285	(system application disk software) adj (image) and knowledge adj base	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

S302	79	(system application disk software) adj (image) and knowledge adj base same (customiz\$6 configur\$6 requirement)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S303	142	(system software disk) adj image with (build\$3 creat\$3 configur\$6 custom\$6 generat\$3) with (enterprise team group)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S304	86	(system software disk) adj image with (build\$3 creat\$3 configur\$6 custom\$6) with (users clients)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S305	18	(system software disk) adj image with (generat\$3) with (users clients)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S306	92	(users operators clients) with (requirement\$1 configuration\$1 specification\$1 definition defin\$3) and (generat\$3 build\$3 creat\$4) with disk adj image	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S307	3	(users operators clients) with (requirement\$1 configuration\$1 specification\$1 definition defin\$3) same (generat\$3 build\$3 creat\$4) with disk adj image	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S308	3	(users operators clients) with (requirement\$1 configuration\$1 specification\$1) same (generat\$3 build\$3 creat\$4) with disk adj image	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S309	15	build\$order with (application software program) and knowledge	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

S310	0	build\$order with (application software program) and knowledge adj base	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S311	120	enterprise adj (software application program) with (requirement policy rule knowledge\$base best adj practice) same ("users" "operators" "clients")	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S312	0	enterprise adj (software application program) with (requirement policy rule knowledge\$base best adj practice) same ("users" "operators" "clients") and disk adj image	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S313	1	enterprise\$1 with (users operators clients) with (requirement\$1 configuration\$1 specification\$1) with disk adj image	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/06 13:06
S314	129	software near2 provision \$3 and ((generat\$6 creat \$4) near2 image)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S315	3	software near2 provision \$3 and ((generat\$6 creat \$4) near2 image) with (constraint rule policy requirement)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06
S316	510	software with provision \$3 and ((generat\$6 creat \$4) near2 image)	US-PCPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/02/06 13:06

2/18/08 11:24:18 AM

C:\Documents and Settings\LZhen\My Documents\EAST\workspaces\10085547c.wsp